<i>л л</i>	\neg State W	ell Report		
County: marshall	Part 1 – Driller's Log		For Office Use Only:	
	Minutesing Department of Environmental Quality		Aquifer:	
Permit #: 16 L Driller: Lany Carpenter	Office of Land a	nd Water Resources	Aquifer: Well #: <u>E-232</u>	
Dillar Lang Concerto	P.O. B	ox 10631		
		IS 39289-0631	L. S. Elevation:	
Date drilling completed: $3 - 27 - 09$		961-5210 I-6938 (fax)	E-log #:	
	(001)534	-0950 (Iax)	C-10g #.	
State Law requires that this repo	ort be prepared by the lice	ense holder responsible for t	he work and filed with the	
Department at the above addres				
Information on Well (Landowner if borehole is not		well or bo	rehole Location	
• • • • •		Latitude: 34 • 53 · 17	" Longitude: <u>59 •37 •09</u>	
Owner Name mitchell 7	roman			
Mailing Address: 1528 Carr	. 19	Method of Lat/Long (circle on	e): Conventional Survey,	
Vialling Address: 13 20 Corp	a /	USGS quad, Hand-held	GPS, Survey-grade GPS	
Balaha 2	38441	NE 4 NE 4 Sec 28	_Twn_ <u>25</u> Rng 44	
Vighter 7 City St	ate Zip Code	Distance Direction	Nearest Town of Victoria	
•	-	<u></u>	of Victoria	
Felephone No. (90/) 2-39 - 4				
	Well / Borel	hole Data		
Date drilling started: 3-2207 Date d				
Location of the source of any surface wa Method of dosing and volume of Chlorin	ter used for drilling:	poment: 15 Cd Chan	in to 1000 Del Wate	
Logs run (circle all applicable); No log run Name of organization running log(s):	un) Electric Gamma Ray	Density Sonic Neutron	Other:	
Purpose of borehole (check one): Water V	Well_ <u></u> Geotechnical/Geolo	ogical Investigation Ground	Source Heat Pump	
_				
Seismic	: SurveyOther (describe)			
		, ship the remainder of this blo	ck	
If drilling is not relate	d to water well construction	n, skip the remainder of this blo	· · · · · · · · · · · · · · · · · · ·	
If drilling is not relate Purpose of Well (check one): Home <u>×</u>	ad to water well construction	. skip the remainder of this block of the	Other:	
If drilling is not relate Purpose of Well (check one): Home <u>×</u>	ad to water well construction	. skip the remainder of this block of the	Other:	
If drilling is not relate Purpose of Well (check one): Home if a flowing well, method of flow regulation	ad to water well construction Industrial Public Supply ion: Valve Ot	. skip the remainder of this block of the second	Other:	
If drilling is not relate Purpose of Well (check one): Home If a flowing well, method of flow regulati Static Water Level: & feet a	ad to water well construction Industrial Public Supply ion: Valve Ot above on below (circle one) la	. skip the remainder of this block of the second surface Date measured:		
If drilling is not relate Purpose of Well (check one): Home if a flowing well, method of flow regulation Static Water Level: & feet a Method of Measurement (circle one) (Well depth: & Well grouted to a d	ad to water well construction Industrial Public Supply ion: Valve Ot above on below (circle one) lasteel tape electric tape lepth of feet Type	skip the remainder of this block in the second surface in the second surface is the second sec		
If drilling is not relate Purpose of Well (check one): Home if a flowing well, method of flow regulation Static Water Level: & feet a Method of Measurement (circle one) (Well depth: Well grouted to a d Casing length: feet Cas	ad to water well construction Industrial Public Supply ion: Valve Ot above on below (circle one) lasteel tape) electric tape lepth of feet Type ing diameter: (circle one)	skip the remainder of this black in the second s	Other: $J_z = 7z_z = 0.9$ ent) Bentonite Mix $PVcz_z$	
If drilling is not relate Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: δ feet a Method of Measurement (circle one) δ Well depth: 2.5 Well grouted to a d Casing length: 0 feet Casing Screen length: 0 feet Scr	at to water well construction Industrial Public Supply ion: Valve Ot above on below (circle one) lasteel tape) electric tape lepth of feet Type ing diameter: / een diameter: /	skip the remainder of this black in the second s	$\begin{array}{c} \text{Other:} \\ \hline J_{-} \neq 7_{-} & 0 \\ \hline \end{array}$ ent) Bentonite Mix $\begin{array}{c} PVC \\ PVC \\ \hline \end{array}$	
If drilling is not relate Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:	at to water well construction Industrial Public Supply ion: Valve Ot above on below (circle one) lasteel tape) electric tape lepth of feet Type - ing diameter: Setting depth: From	skip the remainder of this block in the second surface is the second	$\begin{array}{c} \hline \\ \hline $	
If drilling is not relate Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level:	at to water well construction Industrial Public Supply ion: Valve Ot above on below (circle one) lastel tape steel tape electric tape lepth of feet Type ing diameter: / Setting depth: From Setting depth: From	skip the remainder of this block in the second surface is the second	Other: J z - 2 - 0 9 Ent) Bentonite Mix PVC- PVC- 2 - 5 feet hole Natural Development	
	at to water well construction Industrial Public Supply ion: Valve Ot above on below (circle one) lastel tape electric tape lepth of feet Type ing diameter: Setting depth: From Setting depth: From Other (describe):	skip the remainder of this block in the second surface is the second	Other: J z = 7 0 9 ent) Bentonite Mix PVc- PVc- 2-5 feet hole Natural Development	

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BY:	OLWR

8-232

Description of formations encountered must be provided for all

The sketch below only required for water wells

	Description of formations enconnercu mass of provided for all			
	wells and boreholes, unless specifically	y exempted by reg	ulations	
If well telescopes, show depths on sketch,				
Ground Level	Description of Formations Encountered		To (depth)	
		Ground Level		
	Super Sail	0	20	
	met. Ret Sort	28	42	
	a putton			
	net. White Sand	42	86	
	White Charg	80	102	
	White Course Sort	102	125	
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		1	1	
I			L	
If more than one screen, show location of each on sketch				

Sketch the property layout and include the following: 1) the well location; 2) any permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; 4) a north arrow. hout House ne Re L.I. Lup Landowner Name: Form: OLWR-SWR-1A

I certify that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable and state IVED

laws. <u>LANNY CARPENTER 6-162</u> <u>4-5-09</u> <u>Interview and License No.</u> Date

Lan verte Signature of Licensee

APR 2 8 2009

BY: OLWR

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A	STATE W	ELL REPORT		
County: <u>marshall</u> Permit #: <u>0-162</u> Driller: <u>Lany Carpente</u>	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)		For Office Use Only: Aquifer:	
Date completed: <u>3- 27-09</u> Copy information from block on Part 1			Well #: <u><u>E-232</u> Elevation:</u>	
This part of the report must be completed l report must be attached and both parts file				
Well Owner Information Owner Name: Mitchell no	mon		l Location _ Longitude:	
Mailing Address: 1528 Cayee Rb. Bytcha <u>72.</u> <u>3866</u> City State Zip Code		Method of Lat/Long (check one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS, ¼¼ Sec_28 T_25 R_4W		
				Telephone No. $(\frac{90}{)}$ 239 - 4
Pump Type		 	wer Type	
Circle one			ircle one	
Air Lift Jet 🤇	Submersible	Diesel Engine Gasolin	e Engine Natural Gas	
Bucket Piston	Turbine	Electric Motor Hand	Tractor PTO	
Centrifugal Rotary	Flowing Well		specify):	
Other (specify):		Horse Power Rating of Motor:		
Date Pump Installed: <u>3-27-0</u>				
Rated Pump Capacity: / U	Gallons Per Minute	Number of Stages://		
Pump Test Data Date Well Tested: <u>3 - 27 - 89</u>			asuring Water Level ircle one	
Static Water Level (A): Feet Below Land Surface		Air Line Electric Meas Other (specify):		
Pumping Water Level (B): Feet B				
Drawdown [(B) - (A)]: Feet E			ut in head:feet	
Test Pumping Rate:/ 2(Well yielded7		
Duration of Pump Test (minimum 4 hours):	<u> </u>	feet after	<u>4</u> hours of pumping RECEIVE	
I HEREBY CERTIFY that the above statemet LARRY $CARPENTER$		of my knowledge.	APR 2 8 2009	
Print Name of Pump Installer and License No		Signature of Pump Ins	staller BY: OLW Form: OLWR-SWR	

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